

ABSTRACT

A system and device for sharing metadata that includes a plurality of client media data audio-visual devices and a server. Each of the plurality of client media data audio-visual devices is configured to display media data and metadata corresponding to the media data. The server is configured to exchange data among the plurality of client media data audio-visual devices. Each of the plurality of client media data audio-visual devices includes an audio-visual portion, a metadata storing portion, a communication portion, and a display portion. The server includes a metadata storing portion configured to store the metadata transmitted from the plurality of client media data audio-visual devices.